IN THE SPECIFICATION

Please amend the specification as follows and in accordance with the Examiner's suggestions.

[0011] US Pat No. 4,403,772 to Spangel Stangle, discloses a single, contained physical conditioning structure that includes removable framework. A speedbag, as well as a heavy punching bag, is included in this apparatus.

[0021] The device may also incorporate digital and/or analog counting sensors to record punching contact occurrence for competitive contests. Impact recording sensors may be places placed at strategic locations on the device, such as the face, chest, arms and ribcage regions for awarding points. Data output from these sensors may be fed into an adder circuit that counts the points scored for display on a screen. The points scored may include the total number of delivered punches observed by the sensors in each region. Various point values are assigned for different regions of the device. Different point values may be assigned for varying magnitudes of force associated with punches that are observed by the sensors. For example, the punching point system could be based on impact force, as well as body parts punched. One such system that comprises a kick-boxing scoring system is U.S. Patent No. 6,110,079 to Luedke et al. that is incorporated by reference thereto.

[0042] Figure 4B is a perspective view of an arm actuation assembly shown if in the ready position.

[0058] Rotational motion twist motor 72 is mounted to torso assembly plate 85 via motor mount 78C. A drive gear 88 is attached to a motor shaft of motor 72 as can easily be seen in Figures 3A, 3D and 3E. The drive gear transfers rotational energy or motion from the motor 72 to the torso shaft 73 via a driven gear 87 attached at a lower end of lower portion 73B. The gears 87 and 88 shown in these figures are beveled gears. However, it can be readily recognized by a skilled artisan that various other types of gears may be suitable for the purposes of carrying out the invention.